Customer No.: 24498

Listing and Amendments to the Claims

This listing of claims will replace the claims that were published in the PCT Application:

1. (currently amended) A method for using a topology editor to prescribe a device notified in response to an event related to the operation of a data network and said event comprising the steps of:

defining said event (510)—pertaining to said operation of a data network, wherein said operation concerns the status of the data network or a device of said data network;

assigning at least one device (520) of said data network to said event by use of said topology editor;

assigning a rule to said event (530), wherein

said rule defines at least one condition for triggering a notification of said event to said assigned device, and

said condition is to be activated when matched to a notification of the operation of said data network.

- 2. (original) The method of Claim 1, wherein said topology editor in view of a Simple Network Management Protocol compatible.
- 3. (original) The method of Claim 2, wherein the topology editor controls an SNMP manager that transmits SNMP trap in response to an activated rule.
- 4. (original) The method of Claim 2, wherein said SNMP trap is rendered in accordance
- 5. (original) The method of Claim 1, wherein an event group is defined for assigning a second device to said event by using said topology editor.
- 6. (original) The method of Claim 5, wherein said devices of said event group are notified with an action provider when said condition is matched to said notification.

Customer No.: 24498

- 7. (original) The method of Claim 6, wherein said notification is rendered in view of a severity option.
- 8. (currently amended) A method for using a topology editor to notify a device in response to an event related to the operation of a data network comprising the steps of:

receiving a notification related to the operation of the data network, wherein said operation is related to a status of the data network or a device of the data network;

comparing said notification to a condition of a rule (540);

notifying said device associated with said event with an action provider (550), wherein said association with said device and said event was defined by use of said topology editor.

- 9. (original) The method of Claim 8, wherein said topology editor in view of a Simple Network Management Protocol compatible.
- 10. (original) The method of Claim 9, wherein said topology editor controls an SNMP manager that transmits SNMP trap in response to an activated rule.
- 11. (original) The method of Claim 8, wherein an event group is defined for assigning a second device to said event by using said topology editor.
- 12. (original) The method of Claim 11, wherein the devices of said event group are notified with the action provider upon the matching of said condition of said rule to said notification.
- 13. (original) The method of Claim 8, wherein said topology editor operates with in view of a consumer electronics enabled interoperability standard.
- 14. (original) The method of Claim 8, wherein said topology editor is used to control an action manager for controlling the operation of said device in view of a second action provider.